## **Textbook Alignment to the Utah Core – Pre-Calculus**

This alignment has been completed using an "Independent Alignment Vendor" from the USOF approved list

	( <u>www.schools.utah.gov/curr</u>	<u>/imc/indvendor.html.</u> ) Yes N/A No N		
	Name of Company	and Individual Conducting Alignmen <u>Jennifer Bailey</u>	t:	
	A "Credential Sheet" has been completed on the above	company/evaluator and is (Please check	one of the following):	
	X On record with the USOE.			
	☐ The "Credential Sheet" is attached to this align	ment.		
	Instructional Materials Evaluation Criteria (name and	grade of the core document used to ali	gn): Pre-Calculus Core	Curriculum
	Title: Precalculus, 3rd Edition © 2008, (Beecher) ISB	N#: <u>0131353950 (SE); 0321469658 (AI</u>	<u>E);</u>	
	Publisher: Pearson Prentice Hall			
	Overall percentage of coverage in the Student Edition (S	E) and Teacher Edition (TE) of the U	tah State Core Curriculı	ım: <u>87</u> %
	Overall percentage of coverage in ancillary materials of	the Utah Core Curriculum: 33%		
STAN	DARD I: Students will use the language and operations	of algebra to evaluate, analyze and so	lve problems.	
edition	Percentage of coverage in the student and teacher ition for Standard I: 100%  Percentage of coverage not in student or teacher edition, but covered in the ancillary material for Standard I: N/A			
	OBJECTIVES & INDICATORS	Coverage in Student Edition(SE) and Teacher Edition (TE) (pg #'s, etc.)	Coverage in Ancillary Material (titles, pg #'s, etc.)	Not covered in TE, SE or ancillaries

Objective solve prob	1.1: Compute with matrices and use matrices to blems.		
a.	Represent real-world situations with matrices.	SE/TE: 710-711, 716, 718, 720-723, 730, 763, 765-766, 880	High School Mathematics Skills Review and Practice Workbook: 210
b.	Add, subtract, and multiply (including scalar multiplication) matrices using paper and pencil, and computer programs or calculators.	SE/TE: 712-719, 720-723, 724-725, 728, 729-730, 760, 762-766	High School Mathematics Skills Review and Practice Workbook: 211-217
c.	Demonstrate that matrix multiplication is associative and distributive, but not commutative.	SE/TE: 717, 719, 720, 723, 728, 762, 765	
d.	Determine additive and multiplicative identities and inverses of a matrix when they exist.	SE/TE: 714-715, 720, 724-728, 729-730, 760, 764, 765	High School Mathematics Skills Review and Practice Workbook: 214-215
e.	Solve systems of linear equations with up to three variables using matrices.	SE/TE: 704-709, 710-712, 722-723, 728, 729-730, 734-737, 738, 760-761, 762, 764, 765-766	High School Mathematics Skills Review and Practice Workbook: 216-217
bjective	1.2: Analyze the behavior of sequences and series.		
a.	Describe a sequence as a function where the domain is the set of natural numbers.	SE/TE: 844, 846, 919	The standard can be developed from: High School Mathematics Skills Review and Practice Workbook: 262-263
b.	Represent sequences and series using various notations.	SE/TE: 844-849, 850-852, 854- 859, 859-862, 863-870, 872-874, 875-879, 918	High School Mathematics Skills Review and Practice Workbook: 262-263
c.	Identify arithmetic and geometric sequences and series.	SE/TE: 853-854, 859-861, 863- 864, 874, 918, 920	High School Mathematics Skills

			Review and Practice Workbook: 262-263	
d.	Discover and justify the formula for a finite arithmetic series.	SE/TE: 855-859, 861, 918	High School Mathematics Skills Review and Practice Workbook: 264	
e.	Discover and justify the formulas for finite and infinite geometric series.	SE/TE: 865-868, 874, 918, 919	High School Mathematics Skills Review and Practice Workbook: 265	
SIANDA	RD II: Students will understand and represent functi	ons and analyze function behavior.		
edition for	rcentage of coverage in the <i>student and teacher</i> r andard II: <u>100</u> %	Percentage of coverage not covered in the ancillary material for Sta		on, but
edition for Sta	r	covered in		Not covered in TE, SE or ancillaries
edition for Sta	r andard II: 100%  BJECTIVES & INDICATORS  2.1: Analyze and solve problems using polynomial	covered in the ancillary material for Sta  Coverage in Student Edition(SE) and Teacher Edition (TE) (pg #'s,	Andard II: N/A  Coverage in  Ancillary Material	Not covered in TE, SE or
edition for Sta	r andard II: 100%  BJECTIVES & INDICATORS  2.1: Analyze and solve problems using polynomial	covered in the ancillary material for Sta  Coverage in Student Edition(SE) and Teacher Edition (TE) (pg #'s,	Andard II: N/A  Coverage in  Ancillary Material	Not covered in TE, SE or

		345-346	Workbook: 222, 224- 225, 229, 231
c.	Factor polynomials to solve equations and real-world applications.	SE/TE: 49, 50, 53, 55, 202-206, 208-209, 211, 213-214, 216, 248, 251, 261-262, 266, 271, 273-274, 279-280, 286, 288, 295, 297, 298, 300, 341-342	High School Mathematics Skills Review and Practice Workbook: 222, 229
d.	Understand the relationships among the solutions of a polynomial equation, the zeros of a function, the <i>x</i> -intercepts of a graph, and the factors of a polynomial.	SE/TE: 193, 201-204, 207, 209, 212, 213, 215, 220, 230, 248, 259-262, 280, 286, 291-292, 294-295, 298, 340, 342, 346, 389	High School Mathematics Skills Review and Practice Workbook: 222, 224, 229, 231
e.	Write an equation with given solutions.	SE/TE: 291-292, 298, 342-343, 346, 389	High School Mathematics Skills Review and Practice Workbook: 227, 230
	2.2: Model and graph functions and nations of functions.		
a.	Model real-world relationships with functions.	SE/TE: 92, 98, 101-102, 110-112, 116-118, 122-124, 128-133, 138-139, 145, 170-171, 221-224, 227-228, 264, 266-269, 366-367, 370-373, 384-385, 388-389	
b.	Graph rational, piece-wise, power, exponential, and logarithmic functions.	SE/TE: 124-127, 130-131, 171, 174, 301-314, 315, 316-317, 319, 362-369, 370, 373, 374-376, 377, 382-384, 386, 387-389, 399-402, 404-407, 408-409, 410-411, 413, 415-416, 418, 427, 430, 431,	High School Mathematics Skills Review and Practice Workbook: 105, 243
c.	Identify the effects of changing the parameter $a$ in $y = af(x)$ , $y = f(ax)$ , $y = f(x - a)$ , and $y = f(x) + a$ , given the graph of $y = f(x)$ .	SE/TE: 151-161, 162, 164-166, 172, 174, 507-518, 522, 523-526, 528, 531, 532	High School Mathematics Skills Review and Practice

			Workbook: 202	
Objective	2.3: Analyze the behavior of functions.			
a.	Identify the domain, range, and other attributes of families of functions and their inverses.	SE/TE: 81-83, 87-88, 91-94, 102, 184, 186, 200, 212, 216-218, 221, 254-259, 261, 270, 301-310, 356, 361, 364, 375-377, 498-499, 501, 504		
b.	Approximate instantaneous rates of change and find average rates of change using graphs and numerical data.	SE/TE: 92, 96-98, 100-101, 137- 138, 144, 171, 174, 200, 229		
c.	Identify and analyze continuity, end behavior, asymptotes, symmetry (odd and even functions), and limits, and connect these concepts to graphs of functions.	SE/TE: 146-151, 163-164, 167, 172, 174, 215-216, 217-220, 226, 249, 251, 256-258, 303-307, 318, 319, 339, 360, 409, 414-415, 474, 500-501, 723		
d.	Determine intervals over which a function is increasing or decreasing, and describe the intervals using interval notation.	SE/TE: 119-121, 122, 127-128, 221, 227, 246, 249, 251, 377		
e.	Relate the graphical representation of discontinuities and end behavior to the concept of limit.	SE/TE: 303-307, 318, 414-415		
STANDA	RD III: Students will use algebraic, spatial, and logical	al reasoning to solve geometry and m	easurement problems.	
edition for	rcentage of coverage in the <i>student and teacher</i> r andard III: <u>100</u> %	Percentage of coverage not covered in the ancillary material for St.		n, but
OBJECTIVES & INDICATORS		Coverage in Student Edition(SE) and Teacher Edition (TE) (pg #'s, etc.)	Coverage in Ancillary  Material  (titles, pg #'s, etc.)	Not covered in TE, SE or ancillaries
Objective	3.1: Solve problems using trigonometry.			
a.	Define the six trigonometric functions using the unit circle.	SE/TE: 73, 491-495, 499-501, 507, 528, 534, 540		

b.	Prove trigonometric identities using definitions, the Pythagorean Theorem, or other relationships.	SE/TE: 534-536, 539-543, 545, 547-552, 556-562, 562-564, 577, 593, 595	
c.	Simplify trigonometric expressions and solve trigonometric equations using identities.	SE/TE: 536-539, 544, 548-549, 553, 554-555, 557-559, 562-563, 572-573, 577-586, 588-590, 592- 594, 595-596	
d.	Solve problems using the Law of Sines and the Law of Cosines.	SE/TE: 598-606, 608-610, 611- 618, 618-621, 650, 652-653, 669, 670, 674	
e.	Construct the graphs of the trigonometric functions and their inverses, and describe their behavior, including periodicity and amplitude.	SE/TE: 496-500, 501-504, 505- 506, 507-521, 522, 523-526, 528, 530-531, 532, 555, 578-579, 581- 583, 585-586, 587, 588, 594, 643	
Objective equations.	3.2: Graph curves using polar and parametric .		
a.	Define and use polar coordinates and relate them to Cartesian coordinates.	SE/TE: 634-637, 644-645, 671	
b.	Represent complex numbers in rectangular and polar form, and convert between rectangular and polar form.	SE/TE: 193-198, 198-200, 247, 248, 251, 622-630, 632-634, 669, 671, 674	
c.	Translate equations in Cartesian coordinates into polar coordinates and graph them in the polar coordinate plane.	SE/TE: 637-643, 644-646, 671- 672, 674, 821-827, 827-828, 837, 839, 841	
d.	Multiply complex numbers in polar form and use DeMoivre's Theorem to find roots of complex numbers.	SE/TE: 625-630, 632-634, 670, 671, 674	
e.	Define a curve parametrically and draw parametric graphs.	SE/TE: 829-834, 834-835, 839- 840, 842	
Objective of conic se	3: Solve problems involving the geometric properties ections.		
a.	Write equations of conic sections in standard form.	SE/TE: 769-772, 774-775, 776, 779-782, 784-787, 787-789, 791-	

		793, 795-797, 811, 836-837, 838, 840, 841, 852, 862		
b.	Identify the geometric properties of conic sections (i.e., vertex, foci, lines of symmetry, directrix, major and minor axes, and asymptotes).	SE/TE: 769-772, 774-775, 776-782, 784-786, 787-792, 795-796, 818-819, 823-826, 828, 836-837, 838-839, 841, 852, 862		
c.	Solve real-world applications of conic sections.	SE/TE: 773, 774-775, 783, 785-787, 794, 796-797, 828, 832-833, 835, 839-840, 842		
Pe edition for	RD IV: Students will understand concepts from probaction recentage of coverage in the student and teacher and and IV: 33 %		t in student or teacher edition	
Ol	BJECTIVES & INDICATORS	Coverage in Student Edition(SE) and Teacher Edition (TE) (pg #'s, etc.)	Coverage in Ancillary Material (titles, pg #'s, etc.)	Not covered in TE, SE or ancillaries
Objective	4.1: to calculate approximate probabilities.			
a.	Obtain sample spaces and probability distributions for simple discrete random variables.	SE/TE: 910, 913, 915-916	High School Mathematics Skills Review and Practice Workbook: 267	
	Compute binomial probabilities using Pascal's		An opportunity to address	1

	Triangle and the Binomial Theorem.		this standard can be found
	5		on:
			High School Mathematics
			Skills Review and
			Practice Workbook: 272
c.	Compute means and variances of discrete random		High School Mathematics
	variables.		Skills Review and
			Practice Workbook: 269-
			270
d.	Compute probabilities using areas under the Normal		High School Mathematics
	Curve.		Skills Review and
			Practice Workbook: 273
e.	Calculate parameters of sampling distributions for the		
	sample average, sum, and proportion.		
f.	Calculate probabilities in real problems using		High School Mathematics
	sampling distributions.		Skills Review and
			Practice Workbook: 267
Objective	4.2: Analyze bivariate data using linear regression		
methods.			
a.	Fit regression lines to pairs of numeric variables and	SE/TE: 112-113, 117-118, 170-	
	calculate the means and standard deviations of the two	171, 174, 264, 268-269, 344, 418,	
	variables and the correlation coefficient, using	423, 422-424, 589	
	technology.	425, 422-424, 389	
b.	Compute predictions of <i>y</i> -values for given <i>x</i> -values	SE/TE: 112-113, 117-118, 170-	
	using a regression equation, and recognize the	171, 174, 264, 268-269, 344, 418,	
	limitations of such predictions.	422-424, 589	
c.	Compute and use the standard error for regression.		